		CL ⁴	SSIFIED M	ESSAGE		R	OUTING 4		
RIG :		2	OP SECRET	RUFF	3		5 6		
XT : L	25 June 70					25/6	6/1		
0:						45/8	27 1		
FROM:	NPIC		i	•	PR	DEFERRED	⋌ P	RIORITY	DE LINITI
CONF:			•		7 7	ROUTINE	OPE	RATIONAL MEDIATE	INIT
INFO :			-		C F				<u></u>
		·					170	12	8
								<u> </u>	
		INFO				CITE <i>87</i>	67		
то	TOP SECRET RUFF.	TATEMT_KEYH	TE CHANNEI	LS. CITE N	VPIC				
-					1110	•			
	OAK SUPPLEMEN	T NO.	1	,					
			•		25			į	•
									-
									•
,								,	
						•			
			•		•	•			
			•						
		`							
	•					•			
			COORDINAT	ING OFFICERS		•			
			COURDINA						

25**X**1

25X1

FOR SUPPLEMENTAL OAK MESSAGES

Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5

	Approved	For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5
O A	AK/2:NPIC SER:F4	NT RESULTS
	R. NEW ITEMS TMD# FRM URG:373#48	BOSAGA LOCK KARAKUM CANAL CTY:UR 373425NØ653815E INT:FC CL W
	INSTALLATION CONS HINGE-TYPE GATES ARE CONNECTED TO	BOSAGA ON THE BOSAGA KERKI CANAL HIS ISTS OF A LOCK PROBABLY WITH VEE- OR IT IS BETWEEN TWO ISLANDS. THESE ISLANDS THE SHORELINE ON THE EAST AND WEST SIDE BY 6. A CONTROL HOUSE AND SPILLWAY ARE ON THE ROBABLE MOTORIZED BARGES WERE MOORED ALONG THE 70
• I	C. CHANGE AND TM88 FRM URG:461851 STA:OCC NAC GFW: 6 POSS FA PIECES	CTY:CH 342140N1091240E INT:FC CL W

25X1 25X1

25X1

25X1 25X1

SELECT ADDROVED FOR KEIG	ease 2008/12/15 : CIA-RDP78B03824A000500020023-5
TOWERS SYTEMSTIF CONST	RUCTION ACTIVITY WAS UNDERWAT ON THE ME
FORE OF THE PLANT AREA.	. THE SMALL SCALE OF THE PHOTOGRAPHI
AND THE WEATHER CONDITI	IONS PRECLUDED A MORE DETAILED
DESCRIPTION OF THE FACI	LITIES.
IMR{	SEMIPALATINSK NWPG MAIN SUPPORT CPLX
_ ITMU05	CTY:UR 5645//N07831//E INT:GC CL W
FRM	CITION OPACIANT TO THE TANK
URG:388845	
STATOPR	T OBSERVED AT THE LEVALE ANTENNA
	N PARITTRICED AT A SWOLL BALLA AL THE 1917
FND OF THE COMPLEX. N	O APPARENT CHANGES WERE OBSERVED AT THE
TOUTD HYDROGEN PLANT 3	SINCE
AOB: 2 JUN 70 AT SEM	IYARSKOYE
1 CRATE	
2 COLT	
1 POSS HOUND	
IMR	VLADIMIROVKA ZHAMANSOR TEST RG TGT A1
ITM886	CTY:UR 482288N8485888E INT:PC CL W
FRM	Olifon ionardia
URG: 260838 STA: UKN	
PMK NO ACTIVITY WAS OR	SERVED AT THE REFERENCED COORDINATES.
IMR:	
T TMUS	VLADIMTROVKA ZHAMANSOR TEST RG TGT A2
FRM	CTY:UR 482260NØ483288E INT:PC CL W
URG:358838	
STA:UKN	SERVED AT THE DECEMENCED COORDINATES.
	SERVED AT THE REFERENCED COORDINATES.
• IMR:	AZGIR PROBABLE NUCLEAR TEST SITE
TTM008	AZOIR PRODEDE NOOMEN
	SECTION # 02
FRM	CTY:UR 4754//NØ4754//E INT:FC SC B
URG:168838	
LILL STA:UKN	- STILL PRESENT AT DRILL POINT G. NO
RMK: THE BUILDINGS WERE	STILL PRESENT AT DRILL POINT G. NO OBSERVED AT POINT H OR THE OTHER
APPARENT ACTIVITY WAS	THE SUPPORT AREA WAS PARTIALLY CLOUD
COVERED.	THE DOTT SITE MINES
• imr:	
	TOTAL PROPERTY AND ADDRESS
ITMOD	SEMIPALATINSK NWPG DEGELEN UG AREA 2
FRM	CTY:UR 494918N8789635E INT:GC CL W
URG:223837	
STA: OPR	CENT TESTING WAS OBSERVED. A NEW
- KWK:MO-FATHENCE OF KE	ease 2008/12/15 : CIA-RDP78B03824A000500020023-5

X1

X1

X1

X1

X1

25X1

25X1 25X1

X1

X1

	or Release 2008/12/15 : CIA-RDP78B03824A000500020023-5
PHOTOGRAPHY OF	AT LEAST STIGHT ROBARIE
OBSERVED ON	AUTO THE THINKS SUPPORT BUILDING FOR ADITS
VANS WERE OBSERVED	NEAR THE TORKEL AVE BEEN UTILIZED FOR
25, 2U, AND 2T. AD	NEAR THE TOUCH HAVE BEEN UTILIZED FOR ITS 2S AND 2U HAVE BEEN UTILIZED FOR THE SPECIAL THE SECOND IN THE
PREVIOUS TESTS. IN	PROBABLE VANS BECORDING STIF. HOWEVER!
ROWS USUALLY OBSERV	ED AT A FORWARD RECORDING SITE HOWEVER,
2T. A MOBILE CONTR	COL POINT WAS NOT LYBE
IMR	SEMIPALATINSK NWPG DEGELEN UG AREA 3
ITME 18	CTY:UR 4951//NØ7894//E INT:GC CL W
FRM	CITION TOUR
URG:215045	
STA:OPR	RECENT TESTING OR TEST PREPARATIONS WAS
RMK:NO EVIDENCE OF	RECENT TESTING OF A PROBABLE ADIT ON MISSION
OSCEDIED A NEW AI	RECENT TESTING OR TEST FREFADITION MISSION DIT, REPORTED AS A PROBABLE ADIT ON MISSION SIGNATED ADIT 3J.
IS DE	SIGNATED ADI. OUT
IMR/	SEMIPALATINSK NWPG DEGELEN UG AREA 4
ITM#1	CTY:UR 4945//NØ7884//E INT:GC CL W
FRM	Clifor Total
URG:218885	
STA:OPR	- AL IMPETEMENT
	OFFE OSCEDIED. AN UNDETERMINED
RMK: NO TEST PREPAR	ATIONS WERE OBSERVED. AN ONDETERMINED
ALLEGATO OF BOSSIBLE	ATIONS WERE OBSERVED. AN UNDETERMINED VANS WERE OBSERVED IN FRONT OF ADIT 4Y
NUMBER OF POSSIBLE	VANS WERE UPSERVED ON
NUMBER OF POSSIBLE WHERE INSTRUMENTAT	ION LINES WERE OBSERVED ON THE 28 MAY 70
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 70. THE PROXIMITY	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC OF INSTRUMENTATION LINES ON
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 70. THE PROXIMITY TEST TO ADIT 4Y AN	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 ID THE PRESENCE OF INSTRUMENTATION LINES ON ITS AND ITS AND INSTRUMENTATION LINES ON ITS AND INSTRUMENTATION LINES
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 70. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED INDICATE THAT ADIT 4Y WAS ON THIS COVERAGE
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 70. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE OF POSSIBLE VANS ON THIS COVER
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 70. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE OFIVE DAYS POST-SH	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 IN THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE FOR PROBABLY INDICATES DATA RETRIEVAL WAS INTERPROBABLY INDICATES DATA RETRIEVAL WAS INTERPROBABLY OF ADIT WAS LOCATED 323
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 70. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE OFIVE DAYS POST-SH	TON LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE OF PROBABLY INDICATES DATA RETRIEVAL WAS INDICATED ADIT 4AA, WAS LOCATED 323 OF THE PROBABLY PARTY OF THE PROBABLY WAS LOCATED ADIT 4AA WAS
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 76. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE DFIVE DAYS POST-SH PROGRESS. A NEW A METERS D1,060 FT I NEW SINCE	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 ID THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE OTH PROBABLY INDICATES DATA RETRIEVAL WAS IN OUT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 70. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE OFIVE DAYS POST-SH PROGRESS. A NEW A METERS OI.060 FTI	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 ID THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE OTH PROBABLY INDICATES DATA RETRIEVAL WAS IN OUT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 76. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE DFIVE DAYS POST-SH PROGRESS. A NEW A METERS D1,060 FT I NEW SINCE	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE OUT PROBABLY INDICATES DATA RETRIEVAL WAS IN OUT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 70. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE OFIVE DAYS POST-SH PROGRESS. A NEW A METERS 01.060 FTH NEW SINCE ON PHOTOGRAPHY OF IMR	TON LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE OUT PROBABLY INDICATES DATA RETRIEVAL WAS IN OUT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 78. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE OFIVE DAYS POST-SH PROGRESS. A NEW A METERS \$1.060 FTH NEW SINCE ON PHOTOGRAPHY OF IMR	TON LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE OUT PROBABLY INDICATES DATA RETRIEVAL WAS IN OUT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 70. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE DELVE DAYS POST-SH PROGRESS. A NEW A METERS D1.060 FT# NEW SINCE ON PHOTOGRAPHY OF IMR W ITME1 FRM	TON LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE OUT PROBABLY INDICATES DATA RETRIEVAL WAS IN ADIT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 70. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE BFIVE DAYS POST-SH PROGRESS. A NEW A METERS D1.060 FTH NEW SINCE ON PHOTOGRAPHY OF IMR W ITM01 FRM URG:225040	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE OF PROBABLY INDICATES DATA RETRIEVAL WAS IN ODIT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN SEMIPALATINSK NWPG KINBAY POSS T AREA CTY:UR 494020N0781200E INT:FC CL W
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 70. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE OFIVE DAYS POST-SH PROGRESS. A NEW A METERS D1.060 FTM NEW SINCE ON PHOTOGRAPHY OF IMAR W ITMUST FRM URG: 225040	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE OF PROBABLY INDICATES DATA RETRIEVAL WAS IN ODIT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN SEMIPALATINSK NWPG KINBAY POSS T AREA CTY:UR 494020N0781200E INT:FC CL W
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 76. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE DFIVE DAYS POST-SH PROGRESS. A NEW A METERS D1.868 FTH NEW SINCE ON PHOTOGRAPHY OF IMR W ITMS1 FRM URG: 225848 STA:UKN DMX: THEFE STRUCTH	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE OTT PROBABLY INDICATES DATA RETRIEVAL WAS IN ADIT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN SEMIPALATINSK NWPG KINBAY POSS T AREA CTY:UR 494020N0781200E INT:FC CL WERES/VEHICLES WERE OBSERVED AT LOCATION 9.
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 78. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE DETIVE DAYS POST-SH PROGRESS. A NEW A METERS D1.868 FTH NEW SINCE ON PHOTOGRAPHY OF IMR W ITMS1 FRM URG: 225848 STA:UKN RMK:THREE STRUCTU ALL OTHER LOCATIO	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE OF PROBABLY INDICATES DATA RETRIEVAL WAS IN ODIT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN SEMIPALATINSK NWPG KINBAY POSS T AREA CTY:UR 494020N0781200E INT:FC CL W
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 70. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE OFIVE DAYS POST-SH PROGRESS. A NEW A METERS D1.060 FTM NEW SINCE ON PHOTOGRAPHY OF IMR W ITMO1 FRM URG: 225040 STA: UKN RMK: THREE STRUCTU ALL OTHER LOCATIO IMR	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE NOTH PROBABLY INDICATES DATA RETRIEVAL WAS IN ADIT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN SEMIPALATINSK NWPG KINBAY POSS T AREA CTY:UR 494020N0781200E INT:FC CL WAS APPEARED INACTIVE.
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 76. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE OFIVE DAYS POST-SH PROGRESS. A NEW A METERS D1,060 FTH NEW SINCE ON PHOTOGRAPHY OF IMR W ITMS1 FRM URG:225040 STA:UKN RMK:THREE STRUCTU ALL OTHER LOCATIO IMR W	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE NOTH PROBABLY INDICATES DATA RETRIEVAL WAS IN ADIT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN SEMIPALATINSK NWPG KINBAY POSS T AREA CTY:UR 494020N0781200E INT:FC CL WAS APPEARED INACTIVE.
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 70. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE OFIVE DAYS POST-SH PROGRESS. A NEW A METERS D1.060 FTH NEW SINCE ON PHOTOGRAPHY OF IMR W ITMS1 FRM URG:225040 STA:UKN RMK:THREE STRUCTU ALL OTHER LOCATIO IMR	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE NOTH PROBABLY INDICATES DATA RETRIEVAL WAS IN ADIT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN SEMIPALATINSK NWPG KINBAY POSS T AREA CTY:UR 494020N0781200E INT:FC CL WAS APPEARED INACTIVE.
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 76. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE DFIVE DAYS POST-SH PROGRESS. A NEW A METERS D1,868 FTH NEW SINCE ON PHOTOGRAPHY OF IMR W ITM81 FRM URG:225848 STA:UKN RMK:THREE STRUCTU ALL OTHER LOCATIO IMR W ITM81 FRM URG:275848 STA:UKN RMK:THREE STRUCTU ALL OTHER LOCATIO IMR W ITM81 FRM	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE NOTH PROBABLY INDICATES DATA RETRIEVAL WAS IN ADIT, DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS ACTIVITY AT THE ADIT WAS SEEN SEMIPALATINSK NWPG KINBAY POSS T AREA CTY:UR 494020N0781200E INT:FC CL WAS APPEARED INACTIVE.
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 78. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE OFIVE DAYS POST-SH PROGRESS. A NEW A METERS D1.868 FTM NEW SINCE ON PHOTOGRAPHY OF IMM UMG:225648 STA:UKN RMK:THREE STRUCTU ALL OTHER LOCATIO IMM UMG:4448859	SEMIPALATINSK NWPG SHAGAN RIVER T AREA CTY:UR 495850NE785538E INT:FC CL
NUMBER OF POSSIBLE WHERE INSTRUMENTAT 78. THE PROXIMITY TEST TO ADIT 4Y AN PREVIOUS COVERAGE FOR THE TEST. THE OFIVE DAYS POST-SH PROGRESS. A NEW A METERS D1.868 FTM NEW SINCE ON PHOTOGRAPHY OF IMR W ITMS1 FRM URG: 225648 STA: UKN RMK: THREE STRUCTU ALL OTHER LOCATIO IMR W ITM61 FRM URG: 448859 STA: OCC	ION LINES WERE OBSERVED ON OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE SEISMIC COORDINATES FOR THE 28 MAY 70 OF THE PRESENCE OF INSTRUMENTATION LINES ON INDICATE THAT ADIT 4Y WAS PROBABLY UTILIZED PRESENCE OF POSSIBLE VANS ON THIS COVERAGE NOTH PROBABLY INDICATES DATA RETRIEVAL WAS INTO DESIGNATED ADIT 4AA, WAS LOCATED 323 AT 165 DEGREES FROM ADIT 4P. ADIT 4AA WAS SEEN ACTIVITY AT THE ADIT WAS SEEN SEMIPALATINSK NWPG KINBAY POSS T AREA CTY:UR 494020N0781200E INT:FC CL WAS APPEARED INACTIVE.

25X1 25X1

X1

X1

X1 **X**1

X1

X1

25X1 ∠⊃X1

X1

X1

25X1

AREA.	
TM014 FRM URG:305038	SEMIPALATINSK NWPG TAYLAN TEST AREA CTY:UR 49438588782638E INT:FC CL W
STA:UKN RMK:CRATERS 1 A WATER. NO ACTIV	AND 2 APPEARED TO BE PARTIALLY FILLED WITH VITY WAS OBSERVED IN THE AREA SINCE MISSION
	SECTION # 03
TM015	SEMIPALATINSK NWPG UG TEST FAC SUPT AR CTY:UR 4954//NB7758//E INT:FC CL W
STA:OPR	
WEST OF THE SIL	
WEST OF THE SU PARKED IN THE HAVE DECREASED ITM01 FRM UKG:445015 STA:UCO RMK:THE SIX-BA COVERED. ONLY REMAINED VISIB IMMEDIATELY EA	JPPORT AREA. A LARGE NUMBER OF VEHICLES WERE MOTOR POOL AREA, BUT THE TOTAL NUMBER APPEARS TO

25X1

25**X**1

25**X**1

25**X**1

25X1 25X1

25X1

25**X**1

25X1 25X1

Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5

	FIR ONE SMALL SECTION AT THE
Approved For Rele	
MATERIAL THE BUNKER	B BEING RE-COVERED WITH EACH A NEW S BEING RE-COVERED WITH EACH A NEW S CONSTRUCTION FXTENDING SE FROM
THE SUPPORT AREA TO THE	TOWN OF MESEDA. THE NEW ROAD TOWN OF MESEDA. THE NEW ROAD. AT LEAST
PADALLEIS AND WILL REPL	TOWN OF MESEDA. TOWN O
THREE VEHICLES WERE PAR	KED NEAR BUNKER 7 AND ADDITIONAL KED NEAR TWO B SUILDINGS AND IN THE
VEHTCLE ACTIVITY WAS 08	SERVED AT TWO B SUILDINGS AND IN THE
MOTOR POOL.	
0BJ:	
3 VEHICLES MAT LEASTE	
IMR:	OMSK RR RPR - TANK PLT VOROSHILOV 174
ITM016	OMSK RR RPR - IANN FLI VONCETTE CL W
FRM	CTY:UR 545557NØ732311E INT:FC CL W
URG:583037	
	TTUUTNO ON THE PUTIDINGS.
RMK: CONSTRUCTION WAS CO	ONTINUING ON THE BUILDINGS.
49.4° () 6	
38 VEHICLES OR PIECES	OF EQUIPMENT DAT LEAST#
IMR	MADUSTIAL YAR/VI ADIMIROVKA MSL TEST CTR
1TM019	CTY:UR 4842EBNB46BBUBE INT:
FRM	
STA:OPR	AND EASTERN 48 PERCENT OF THE SEARCH
RMK: ONLY THE SOUTHERN	LAUNCH COMPLEXES OR NEW MISSILE A PROBABLE INSTRUMENTATION SITE
AREA WAS COVERED. NO	ED. A PROBABLE INSTRUMENTATION SITE
FACILITIES WERE OBSERV	TOTATTETED AT 48-46-28N 846-53-88E
DESIGNATED AT WAS INCH	UTH OF THE KAPUSTIN YAR/LAKE ELTON
AND APPEARED S	STRUMENTATION SITES A-6, A-7, AND A-8 AT
THE SSM RANGEHEAD.	FOR THE NEW PROBABLE SITE
PROB SITE A-9	
IMR	
• APIR	
	- COMPLEY
_ ITM028	NOVOSYSOYEVKA IRBM COMPLEX
T FDM	CTY: UR 448928N1332818E INT:
	AT LAUNCH
	THE COMPLEX WERE OBSERVED. AT LAUNCH
SITE 1 ON	A MISSILE EXERCISE WITH AN ERECTED SS-5
LAUNCH PADS AT A DEPL	CYED IRBM LAUNCH SITE. ON AT LAUNCH SITE
ALL V PAPATADE WELL DIS	MERCANIA 1910 LENG MENSIONAL COMM.
2 ON TWO SILO	LOADERS WERE OBSERVED.
IMR:	
	SECTION # 04
	SECTION A D.

X1

25X1

X1

25X1 **X**1

X1

X1 **X**1

X1

25X1 **X**1

```
Approved For Release 2008/12/15: CIA-RDP78B03824A000500020023-5
                                         SARY OZEK IRBM COMPLEX
ITME2
                                           CTY:UR 443330N0774630E INT:
  FRM
  STA: OPR NAC
  RMK: ONLY LAUNCH SITES 1 AND 3 WERE OBSERVED. NO SILO
  CONSTRUCTION WAS OBSERVED.
   IMR
                                         UZHUR ICBM COMPLEX
ITMB2
                                           CTY:UR 551535N0893030E INT:
  FRM
  RMK: ALL KNOWN COMPONENTS OF THE COMPLEX WERE OBSERVED WITH THE
   STA: OPR
   EXCEPTION OF LAUNCH SITES 33 AND 34 IN THE F GROUP, SITES 51, 52, AND 55 IN THE I GROUP, AND THE ALTERNATE HEADQUARTERS
   COMMAND AND CONTROL FACILITY. ACTIVITY WAS OBSERVED AT SITES 24 AND 25 IN THE D GROUP AND INVOLVED VEHICLES ON THE SILO APRONS AND TECHNICAL TRAILER VANS OUTSIDE THE SECURITY FENCES
   NO
   IMR
                                          YEDROVO ICBM COMPLEX
ITM82
                                           CTY:UR 574946N83328BBE INT:
   FRM
   STA: OPR
   RMK: ALL EIGHT 55-7 LAUNCH SITES, 44 OF THE 184 SS-11 LAUNCH
   SITES, THE HEADQUARTERS COMMAND AND CONTROL FACILITY, THE
                                           , THE COMPLEX SUPPORT FACILITY,
    AND THE RAIL-TO-ROAD TRANSFER POINT WERE OBSERVED. THE
   FOLLOWING SS-11 LAUNCH SITES WERE OBSERVED -- 18, 11, 15, 23, AND 39 IN THE I GROUP, 26, 27, AND 31-35 IN THE J GROUP, 54 IN THE K GROUP, 38 AND 41-46 IN THE L GROUP, 62 AND 66 IN THE M
    GROUP, 79 IN THE N GROUP, 84, 85, 86, 88, AND 98 IN THE O GROUP, 92, 93, 99, 187, 187, 113, AND 115 IN THE P GROUP, AND
    101, 102, 103, 105, 106, AND 108-112 IN THE Q GROUP. LAUNCH
    SITES 1, 8, 231, 42L, 43L, AND 113P WERE IDENTIFIABLE ONLY.
LAUNCH SITES 92, 93, 99, 188, 187, AND 115 IN THE P GROUP, AND
101, 182, 183, AND 188-112 IN THE Q GROUP HAD BEEN COMPLETED
ON COVERAGE OF 2 JUNE 1978. UNIDENTIFIED VEHICLES WERE
    OBSERVED AT LAUNCH SITES 1830, 1850, AND 1860 ON THIS DATE.
    IMR:
                                           BAGAY-BARANOVKA AIRFIELD
 ITM824
                                            CTY:UR 528842N8465889E INT:PC HA
    FRMI
     URG:698819
    STA: OPR NAC
     AOB:
     2 CAB
     5 SMALL STRAIGHT-WING
     43 SMALL SWEPT-WING MAPPROXIMATELY
     38 SMALL PROB AIRCRAFT BAPPROXIMATELYH
     IMR:
                                            OMSK AIRFIELD SOUTHWEST
  ITME25
                                             CTY:UR 545883N8731828E INT:FC
     FRMI
         Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5
```

25X1

25X1

25X1

25X1

25X1

25X1

25X1

```
STA: OPR Na Deproved For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5
 AOB:26 MAY 70 -- AT THE AIRFIELD
 55 BEAGLE
 1 COOT
 4 COKE
 3 CRATE
 2 CAB
 3 LIGHT STRAIGHT-WING
 37 SMALL STRAIGHT-WING
 12 MEDIUM HELICOPTERS
 4 SMALL HELICOPTERS
 OBJ:26 MAY 78 -- IN THE DISPLAY AREA
 2 BEAGLE
  1 CAMEL
  1 COOT
1 CAT/CUB
  1 CRATE
  1 CAB
  1 SMALL SWEPT-WING
  1 POSS HELICOPTER
  IMR
                                   SERGACH AR 8489
ITMB26
                                    CTY:UR 553888N8443738E INT:PC HA SHW
  FRM
  URG: 789835
  STA:UKN
  RMK: NO SSM ACTIVITY WAS OBSERVED.
  IMR!
                                   KIRZHACH SUSPECT SPACE TRACKING FAC
ITM827
                                     CTY:UR 5605//NE3831//E INT:FP SC SHP
  FRM:
                                SECTION # 05
  URG:238035
  STA: OPR
  RMK: THE ENVIRONMENTAL DOME WAS BACK IN PLACE ON ONE BUILDING
   OF THE SOUTHERMMOST CRUCIFORM CONFIGURATION, BUT THE REMAINING BUILDINGS WERE UNCOVERED. NO OTHER CHANGES WERE OBSERVED.
   IMR:
                                    UNASHI TRACKING FACILITY
 SSUMTI
                                     CTY:UR 425845N1338945E INT:FC CL
   FRMI
   URG:551835
   RMK:GROUND SCARRING INDICATED TWO NEW POSSIBLE RADAR POSITIONS IN ADDITION TO THE TWO PREVIOUSLY IDENTIFIED POSITIONS. NO RADARS OR EQUIPMENT WERE OBSERVED.
             Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5
```

25X1

25**X**1

25**X**1

25X1

25X1

```
Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5
                                       CTY:UR 5524//NØ3820//E INT:FC CL
ITM02
                                                                                                                     25X1
  FRM
  URG:314624
                                                                                                                  25X1
  RMK: THE CRUCIFORM-SHAPED INTERFEROMETER APPEARED TO HAVE SIX
  STA: OPR
  ANTENNA POSITIONS ON EACH OF ITS TWO PASELINES. THE SUPPORT
   AREA APPEARED UNCHANGED.
   IMR:
                                                                                                                  25X1
                                       NOVAYA KAZANKA SSM AREA KYMTR
ITM#3
                                        CTY:UR 482812M8495112E INT:
   FRM
   RMK: THIS AREA IS A 150-NM-DOWNRANGE IMPACT AREA FOR THE KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER. NO EVIDENCE OF MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, OR CHANGES IN FACILITIES WAS OBSERVED IN THE VICINITY OF THIS
                                                                                                                  25X1
    AREA.
                                        NENOKSA MISSILE TEST CENTER
    IMR!
                                                                                                                  25X1
                                         CTY:UR 643858M0391125E INT:
 ITM031
   FRM:
    RMK: ALL ELEMENTS OF THE TEST CENTER WERE OBSERVED. HOWEVER.
                                                                                                                  25X1
    SMALL SCALE AND POOR INTERPRETABILITY PRECLUDED A DETAILED
    INTERPRETATION.
    IMR/
                                        KUYBYSHEV ABM SEARCH AREA
                                                                                                                  25X1
                                         CTY:UR 5313//N85814//E INT:
 ITME3
    FRM
    RMK: NO ABM COMPLEXES WERE OBSERVED IN THE AREA COVERED.
                                                                                                                  25X1
     IMR
                                                                                                                  25X1
                                         BAKU ARMY BKS AL-13
                                          CTY:UR 483888N8493248E INT:PC
  ITM83
     FRM
     URG:699844
                                                                                                                  25X1
     DES: ON THE NW EDGE OF NASOSNYY. THIS SECURED INSTALLATION
     CONTAINS ONE ADMINISTRATION BUILDING, ONE BARRACKS OR
     ADMINISTRATION BUILDING, FOUR PROBABLE BARRACKS, APPROXIMATELY
     15 STORAGE OR SUPPORT BUILDINGS, FIVE VEHICLE MAINTENANCE OR STORAGE BUILDINGS, FIVE VEHICLE STORAGE BUILDINGS, ONE MESSHALL, AND ONE ATHLETIC OR PARADE FIELD. THIS AREA WAS PREVIOUSLY REPORTED UNDER BAKU ARMY BARRACKS NASOSNYY AL 14
                                                                                                                  25X1
      GFW:
      12 PROB VEHICLES
                                          KUYBYSHEV ARMY BARRACKS KRYAZH AL 5
      IMR
                                                                                                                  25X1
                                          CTY:UR 530801N0500621E INT:FC
   ITMB34
                                                                                                                  25X1
```

Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5

FRMI

```
Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5
 STA: OCC
 RMK: CONSTRUCTION ON EI T BUILDINGS WAS CONTINUING
 34 VEHICLES OR PIECES OF EQUIPMENT GAT LEASTH
 GFW:
                                                                                           25X1
 07 JUN 70
28 VEHICLES OR PIECES OF EQUIPMENT MAT LEASTE
 IMR
                                                                                          25X1
                              OMSK ARMY BARRACKS AL 3
                               CTY:UR 545525N8731938E INT:FC CL
ITM03
  FRM
  URG:597037
                                                                                          25X1
                           SECTION # 86
  STA: OCC NAC
  GFW:
  38 VEHICLES AND PIECES OF EQUIPMENT MAT LEASTH
  IMR
                               OMSK ARMY BARRACKS AL 5
                                                                                          25X1
                                CTY:UR 545250N0732848E INT:FC CL
ITM83
  FRM
  URG:565008
                                                                                          25X1
  STA: OCC NAC
  GFW:
  38 VEHICLES AND PIECES OF EQUIPMENT DAT LEASTE
  IMR
                               OMSK ARMY BARRACKS CENTRAL AL 2
                                                                                          25X1
ITM03
                                CTY:UR 545754NØ732386E INT:FC CL
  FRM
   URG:588838
                                                                                          25X1
   STA: OCC NAC
   GFW:
   50 VEHICLES AND PIECES OF EQUIPMENT MAT LEASTE
   IMR_
                                                                                          25X1
                               OMSK ARMY BKS AL 6
                                CTY:UR 545848N8732988E INT:FC
 ITM03
   FRM
   URG:583018
                                                                                          25X1
   RMK: CONSTRUCTION WAS CONTINUING ON THE THREE BUILDINGS AND ON
   THE TWO FLAT-TRAJECTORY FIRING RANGES.
   GFW:
   100 VEHICLES AND PIECES OF EQUIPMENT RAT LEASTE
   IMR
                                OMSK ARMY BKS AL-7
                                                                                          25X1
                                 CTY: UR 545388N8732918E INT:FC CL
 ITM03
   FRM
   URG:593888
                                                                                          25X1
   STA: OCC NAC
   GFW:
   26 VEHICLES AND PIECES OF EQUIPMENT MAT LEASTE
                                OMSK ORDNANCE AND AMMUNITION DEPOT PUG
   IMR:
                                                                                          25X1
 ITM648
            Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5
```

STA:OCC NAC RMK:THE SMALL SCAL	E OF THE PHOTOGRAPHY AND TREE FOLIAGE
- PRECLUMEN AN ACCUR	RATE ORDERTOFTSALLE COON'T
	LES AND PIECES OF EQUIPMENT
IMR\ [TM84]	OMSK QM DPO DQ 1
FRM	CTY:UR 545650NØ732720E INT:FC CL W
URG:567#35	
STA:OCC NAC	THE COLTES AND OTHER WATERIALS WERE
SCATTERED THROUGH	IBLE CRATES AND OTHER MATERIALS WERE
A Print	
20 VEHICLES OR PI	ECES OF EQUIPMENT DAT LEASTH
IMR/	
D. BONUS ITEMS E. DAMAGE ASSE	NONE SSMENT NONE
PART III. OTHER RES	ULTS
	TTERE
A THE ENLIGHTING TAR	GETS REFLECT NO APPARENT CHANGE AN INVALL.
AND/OR NO ORDER O	F BATTLE IS DISCERNIBLE DUE TO LIMITING PHOTOGRAPHIC COVERAGE AND/OR CONCEALMENT
CONDITIONS OF THE	THE DEPORTED TARGET.
ITM84	THEMOSTESTSOSCHI ARMI DES NW AL C
FRM	CTY:CH 484338N1118545E INT:PC CL W
URG: 725024	
STA: OCC NAC	a. #
GFW: NONE DISCERNI	
7 4613 4	The second secon
IMR:	TU-MO-TSE-TSO-CHI ARMY BARRACKS AL I
ITMU4	TU-MO-TSE-TSO-CHI ARMY BARRACKS AL 1 CTY:CH 484225N1118748E INT:PC CL W
	TU-MO-TSE-TSO-CHI ARMY BARRACKS AL 1 CTY:CH 484225N111@74@E INT:PC CL W
ITMU4 FRM URG:738819 STA:OCC NAC	CTY:CH 484225N1118748E INT:PC CL W
ITM04 FRM URG:730019	CTY:CH 484225N1118748E INT:PC CL W
ITM04 FRM URG:730019 STA:OCC NAC	CTY:CH 484225N1118748E INT:PC CL W
ITM04 FRM URG:730019 STA:OCC NAC	CTY:CH 484225N1118748E INT:PC CL W
ITM04 FRM URG:730019 STA:OCC NAC	CTY:CH 484225N1118748E INT:PC CL W
ITM04 FRM URG:730019 STA:OCC NAC	CTY:CH 484225N1118748E INT:PC CL W
ITM04 FRM URG:730019 STA:OCC NAC	CTY:CH 484225N1118748E INT:PC CL W
ITM04 FRM URG:730019 STA:OCC NAC	CTY:CH 484225N1118748E INT:PC CL W
ITM04 FRM URG:730019 STA:OCC NAC	CTY:CH 484225N1118748E INT:PC CL W
ITM04 FRM URG:730019 STA:OCC NAC	CTY:CH 484225N1118748E INT:PC CL W
ITM04 FRM URG:730019 STA:OCC NAC	CTY:CH 484225N1118748E INT:PC CL W
ITM04 FRM URG:730019 STA:OCC NAC	CTY:CH 484225N1118748E INT:PC CL W

25**X**1

25X1

25**X**1

25X1

25**X**1

25**X**1

25X1 25X1

ITM84	
T (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SEMIPALATINSK NWPG DEGELEN UG AREA 1 CTY:UR 494763N8775945E INT:GC CL W
FRM_	Clinox distribution
URG:200030 STA:UKN	
RMK:NO EVIDENCE O	F TEST PREPARATIONS OR RECENT TESTING WAS
OBSERVED.	
IMR/	
ITM84	SEMIPALATINSK NWPG GZ-24/34 CTY:UR 503840N0775000E INT:FC CL V
FRM	CIAINK DADOLANDALIDANE THIS OF
URG:214814	
STA: UKN NAC	THE ORSEDVED IN THE AREA. THE
HMKINO NEW CHAILE	RS WERE OBSERVED IN THE AREA. THE INW OF
GZ 24/34 WAS NOT	DISCERNIBLE
IMR!	
ITM04	SEMIPALATINSK NWPG SUSPECT EMP FAC
FRM	CTY:UR 503700N0775040E INT:PC CL
URG:214824	
COM a alterat	
STA:UKN	ETABILITY PRECLUDES STATUS DETERMINATION.
STA:UKN	ETABILITY PRECLUDES STATUS DETERMINATION. IFIED ACTIVITY WAS APPARENT AT THE FACILITY.
STA:UKN	IFIED ACTIVITY WAS APPARENT AT THE TROUBLET
STA:UKN RMK:POOR INTERPRI HOWEVER, UNIDENT IMR ITM#5	THE ACTIVITY WAS APPARENT AT THE PACIFICATION OF THE PACIFICATION
STA:UKN RMK:POOR INTERPRI HOWEVER, UNIDENT IMR ITM#5 FRM	IFIED ACTIVITY WAS APPARENT AT THE TROUBLET
STA:UKN RMK:POOR INTERPRI HOWEVER, UNIDENT IMR ITM05 FRM URG:401011	THE ACTIVITY WAS APPARENT AT THE PACIFICATION OF THE PACIFICATION
STA:UKN RMK:POOR INTERPRI HOWEVER, UNIDENT IMR ITM#5 FRM URG:4#1#11 STA:OCC NAC	THE ACTIVITY WAS APPARENT AT THE PACIFICATION OF THE PACIFICATION
STA:UKN RMK:POOR INTERPRI HOWEVER, UNIDENT IMR ITM05 FRM URG:401011	THE ACTIVITY WAS APPARENT AT THE PACIFICATION OF THE PACIFICATION
STA:UKN RMK:POOR INTERPRI HOWEVER, UNIDENT IMR ITM#5 FRM URG:481#11 STA:OCC NAC	MYTISHCHI ELECTRONIC RESEARCH COMPLEX CTY:UR 555520N2374458E INT:FC CL
STA:UKN RMK:POOR INTERPRI HOWEVER, UNIDENT IMR ITM#5 FRM URG:4#1#11 STA:OCC NAC IMR	MYTISHCHI ELECTRONIC RESEARCH COMPLEX CTY:UR 555520N2374450E INT:FC CL
STA:UKN RMK:POOR INTERPRI HOWEVER, UNIDENT IMR ITM#5 FRM URG:481#11 STA:OCC NAC	MYTISHCHI ELECTRONIC RESEARCH COMPLEX CTY:UR 555520N2374450E INT:FC CL
STA:UKN RMK:POOR INTERPRI HOWEVER, UNIDENT IMR ITM#5 FRM URG:4#1#11 STA:OCC NAC IMR	MYTISHCHI ELECTRONIC RESEARCH COMPLEX CTY:UR 555520N2374458E INT:FC CL
STA:UKN RMK:POOR INTERPRI HOWEVER, UNIDENT IMR ITM85 FRM URG:481811 STA:OCC NAC IMR ITM85 FRM	MYTISHCHI ELECTRONIC RESEARCH COMPLEX CTY:UR 555520N2374450E INT:FC CL
STA:UKN RMK:POOR INTERPRI HOWEVER, UNIDENT IMR ITM85 FRM URG:481811 STA:OCC NAC IMR: ITM85 FRM URG:856828	MYTISHCHI ELECTRONIC RESEARCH COMPLEX CTY:UR 555520N2374458E INT:FC CL PONOY TROPO STA CTY:UR 678658N8411328E INT:FC CL SI
STA:UKN RMK:POOR INTERPRI HOWEVER, UNIDENT IMR ITM85 FRM URG:481811 STA:OCC NAC IMR: ITM85 FRM URG:856828 STA:UCO NAC	PONOY TROPO STA CTY:UR 678658N8411328E INT:FC CL ST
STA:UKN RMK:POOR INTERPRI HOWEVER, UNIDENT IMR ITM85 FRM URG:481811 STA:OCC NAC IMR: ITM85 FRM URG:856828 STA:UCO NAC IMR	MYTISHCHI ELECTRONIC RESEARCH COMPLEX CTY:UR 555520N2374458E INT:FC CL PONOY TROPO STA CTY:UR 678658N8411328E INT:FC CL SI

Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5

25X1 25X1 25X1 25X1 25X1 25X1

25**X**1

25**X**1

25**X**1

25**X**1

25**X**1

25**X**1

25X1 25X1

	Approve	ed For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5
,		
Ļ	ITM057	PERM AC ENGINE PLANT STALIN 19 CTY:UR 575834M0561514E INT:FP SC P
,	FRM/URG:579844	C1110K 2130G+11020Z0Z12 Z11141
	STA: OPR NAC	
,	IMR:	
¥	ITMESE	RYBINSK AIRCRAFT ENGINE PLANT 36
•	FRM	CTY:UR 588311N6384835E INT:PC HA SHB
	URG:372007 STA:OPR NAC	
•	IMR	
		SECTION # 88
	ITMU59	MOSCOW CENTRAL AFLD
,	FRM	CTY:UR 554720N0373147E INT:FC CL W
	URG:250050 STA:OPR NAC	
,	RMK: FOR AIRCRA	FT SEE MOSKVA AIRFRAME PLANT 30
	IMR:	TOUR TRACKING EACH ITY
y Te	ITM060	TYURATAM ESV TRACKING FACILITY CTY:UR 455425NØ632Ø3ØE INT:GC CL W
. "	FRM URG: 624014	
•	STA: OPR NAC	
	IMR/ ITM06	KHALMER-YU AFLD TRACKING FACILITY
	FRM	CTY:UR 675829NØ644341E INT:FC CL SNW
_	URG:214889	
	STA:GCC NAC	TARRILL DAMES CITE
	ITMU62	BOROVICHI RADAR SITE CTY:UR 582650N0335500E NT:FC CL
	FRM1URG:721831	ed For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5

25X1

25X1

25**X**1

25**X**1

25X1 25X1

25X1

25**X**1

25**X**1

25**X**1

25X1

- FR(8)	Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5
IMF	PAO-TOU ARMY BARRACKS AL 5
ITM07	CTY:CH 483238N1892128E INT:PP SC HAP
FRM	
● ITMØ	PAO-TOU ARMY BARRACKS AL 6
FRM	CTY:CH 423448N1892348E INT:PC HA W
- IMR	TOWN TARRACKS AL 7
TTM877	PAO-TOU ARMY BARRACKS AL 7
•	SECTION # 69
	CTY:CH 483625N1891988F INT:PC HA W
FRM:	C11:CH 483023N107129D2 11111 ()
IMR)	PAG-TOU ARMY BARRACKS AL 8
ITM87	CTY:CH 423825N1891245E INT:PC HA W
● FRM	
ITMU7	PAO-TOU ARMY BARRACKS NORTHWEST AL 2
FRM	CTY:CH 403742N1895519E INT:PC HA W
IME	THE CHIEF ARMY DIE COUTH AL 1
ITMØ8	TAO-LIN-CHEN ARMY BKS SOUTH AL 1 CTY:CH 342725N1182845E INT:PC CL W
E LV6	CTY;CH 342763511029-35 101110
IMF	HSIN-I HQ 202 INF DIV - BKS AREA AL 2
Benti	CTY:CH 342358N1182838E INT:PC CL W
● FRM	
ITMBE	OSA NUCLEAR EVENTS
FRN	CTY:UR 578936NØ55250ØE INT:PP SC OLP
IMA	TOTAL CHAT ADEA
ITMOE	PERM NUCLEAR TEST AREA-SHOT AREA
FRM	CTY:UR 578796N8551688E INT:PP SC OLP
IMP	LENINGRAD ELECT RSCH A DVLPMT TEST FAC
ITMBE	CTY:UR 595645N0364128E INT:PP SC SHB
• FRM	CITION 333010,000
ITMUE	KOTELNIKOVO AIRFIELD
FRM	CTY:UR 473807N0430544E INT:PC HC 8
IME	
ITMØE	LENINGRAD SP TRACK CTY:UR 594338N8381188E INT:PP SC HAB
FRM	CTY:UR 594338NW381188E INTER 30, THE
IMR	
EOM	
第●株 まみた。	

```
Approved For Release 2008/12/15: CIA-RDP78B03824A000500020023-5
POLOTSK AW RADAR FACILITY TALL KING
CTY:UR 553838N8285342E NT:FC CL
  IMR:
ITMU6
  FRM
  URG:189025
  STA: OCC NAC
  IMR
                                  AMDERMA RADAR FACILITY TALL KING-AD HQ
ITM86
                                  CTY:UR 694500N0614400E INT:FC CL SNB
  FRM
  URG:375845
  STA: OCC NAC
  IMR:
                                  MOSKVA/SUPONING AFLD TRACKING FACILITY
ITM86
                                  CTY:UR 555158NØ375735E INT:FC CL
  FRM
  URG:360942
  STA: OPR NAC
  IMR:
                                  OMSK TRAINING AREA 1 SOUTH
ITMØ6
                                   CTY:UR 545112MØ732285E INT:FC
  FRM
  URG:590015
  STA: NOP NAC
GFW: NONE DISCERNIBLE
  IMR:
ITME
                                  VOLSK ARMY BKS AL 1
                                   CTY:UR 528582N8472839E INT:PP HA SCP
  FRM
   URG:120009
   STA: OCC NAC
   GFW: NONE DISCERNIBLE
   IMR:
      B. IDENTIFICATION ONLY
                                  HSIN-I ARMY BARRACKS NORTHWEST AL 1
ITM06
                                   CTY:CH 342420N11820MDE INT:PC
   FRM
   IMR
                                  HSIN-I ARMY BARRACKS SOUTHEAST AL 3
CTY:CH 342150N1182145E INT:PC CL
ITM06
   FRM
   IMR
                                  HSI-PA ARMY BARRACKS NW AL 1
ITMU7
                                   CTY:CH 333655N1198855E INT:PC
   FRN
   IMR
                                  HSU-KOU ARMY BARRACKS AL 1
 ITMU7
                                   CTY:CH 344430N1192155E INT:PC
                                                                              W
   FRM
   IMF
                                  HSU-KOU ARMY BKS SW AL 2
 ITM07
                                    CTY:CH 344030N1192000E INT:PC
                                                                        CL
   FRM
   IMR
                                  KUAN-NAN ARMY BARRACKS AL 1
 ITMU7
                                    CTY:CH 348545N1192839E INT:PC
   FRM
   IMR
                                  I TEN-SHIT ARMY BARRACKS NE AL 1
ITM87
              Approved For Release 2008/12/15 : CIA-RDP78B03824A000500020023-5
```

25X1 25X1 25X1 25X1

25X1 25X1

25X1 25X1

> 25X1 25X1

> 25**X**1

25X1 25X1

25**X**1

25X1 25X1

25X1 25X1

25X1 25X1

25X1 25X1